AMENDMENTS TO THE CLAIMS

Please CANCEL allowed claims 18, 19, 21-24, 27-30, and 32-35 without prejudice or disclaimer in accordance with the following:

1.-4. (Canceled)

5. (Previously Presented) A reproducing apparatus, comprising:

a mainstream reproducing unit configured to reproduce mainstream data including still image data, using a mainstream arrival time clock which is configured to be used to depacketize the mainstream data and a mainstream system time clock which is configured to be used to decode the depacketized mainstream data; and

a sub audio reproducing unit configured to reproduce sub audio data separately added into the mainstream data, using a sub audio arrival time clock which is configured to be used to depacketize the sub audio data and is independent of the mainstream arrival time clock and a sub audio system time clock which is configured to be used to decode the depacketized sub audio data and is independent of the mainstream system time clock.

6. (Previously Presented) The apparatus of claim 5, wherein:

the mainstream reproducing unit comprises a mainstream depacketizer configured to depacketize the mainstream data using the mainstream arrival time clock; and

the sub audio reproducing unit comprises a sub audio depacketizer configured to depacketize the sub audio data using the sub audio arrival time clock.

7. (Previously Presented) The apparatus of claim 6, wherein:

the mainstream reproducing unit further comprises a mainstream decoder configured to decode the mainstream data output from the mainstream depacketizer using the mainstream system time clock; and

the sub audio reproducing unit further comprises a sub audio decoder configured to decode the sub audio data output from the sub audio depacketizer using the sub audio system time clock.

8.-30. (Canceled)

31. (Previously Presented) A non-transitory recording medium, comprising: mainstream data comprising still image data in the form of packets, configured to be reproduced using a mainstream arrival time clock which is configured to be used to depacketize the mainstream data and a mainstream system time clock which is configured to be used to decode the depacketized mainstream data; and

sub audio data, configured to be separately added in the mainstream data, in the form of data packets, configured to be reproduced using a sub audio arrival time clock which is configured to be used to depacketize the sub audio data and is independent of the mainstream arrival time clock and a sub audio system time clock which is configured to be used to decode the depacketized sub audio data and is independent of the mainstream system time clock.

32.-35. (Canceled)